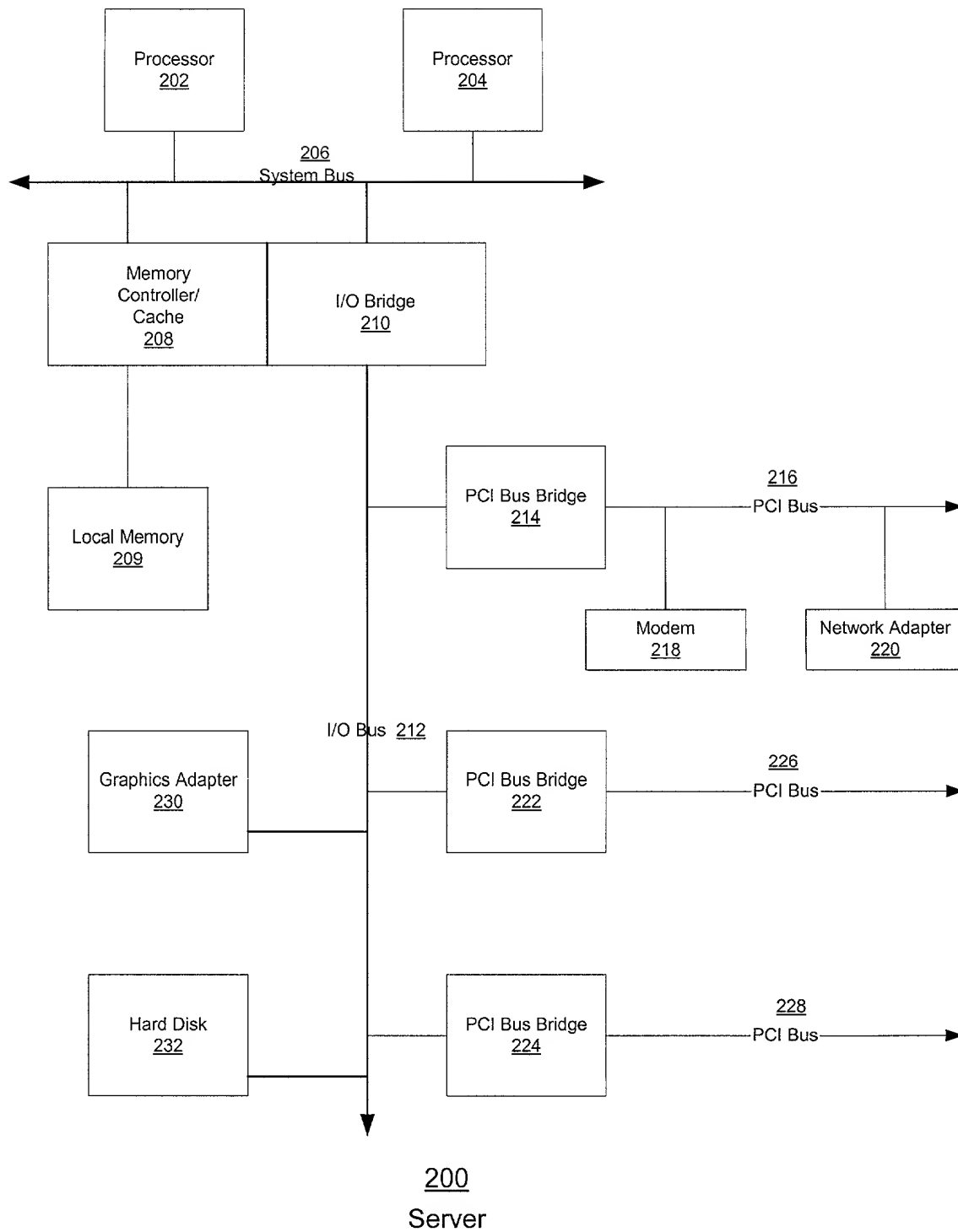


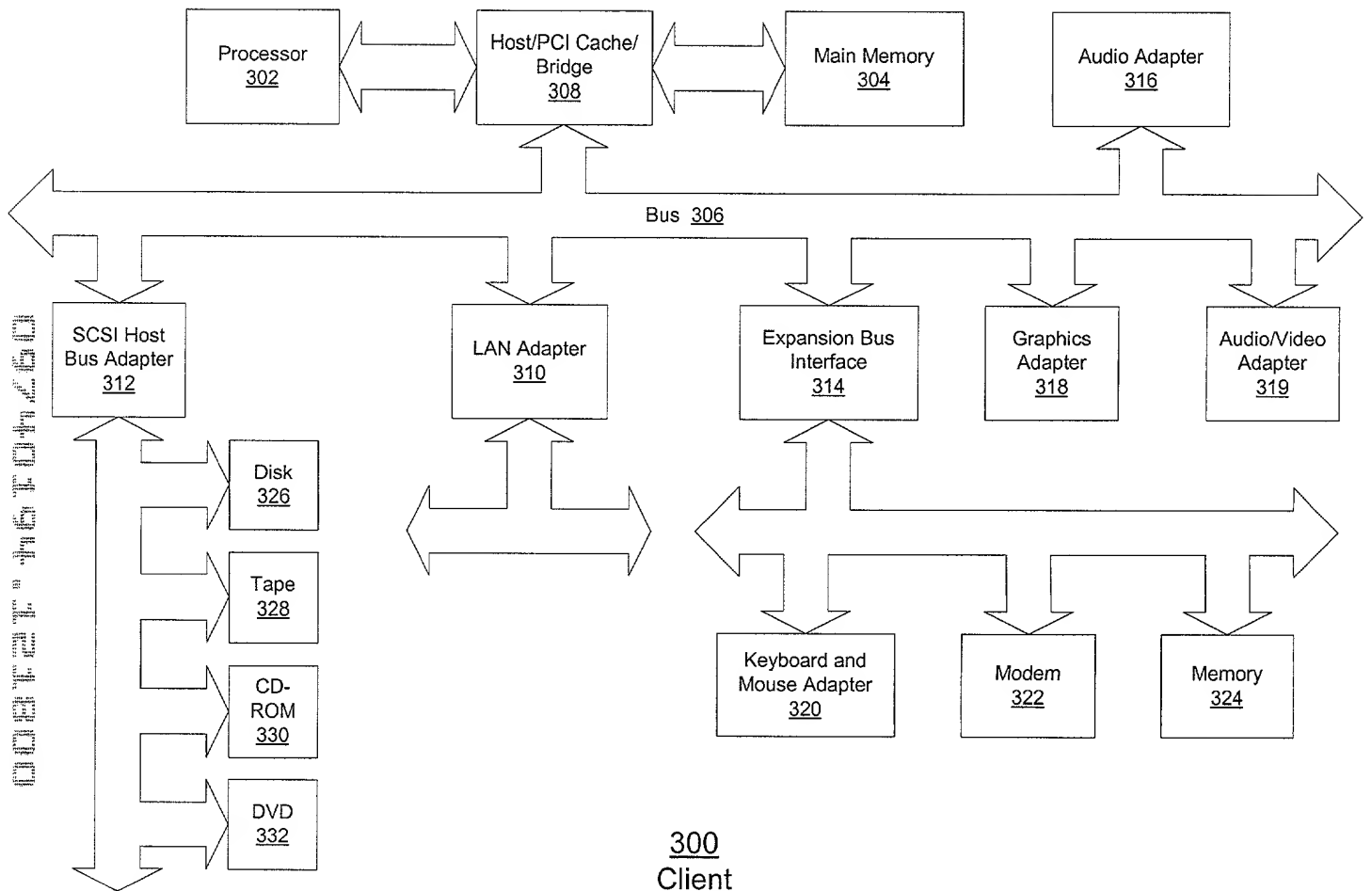
100  
Network  
**Figure 1**

00-052-TAP



## Figure 2

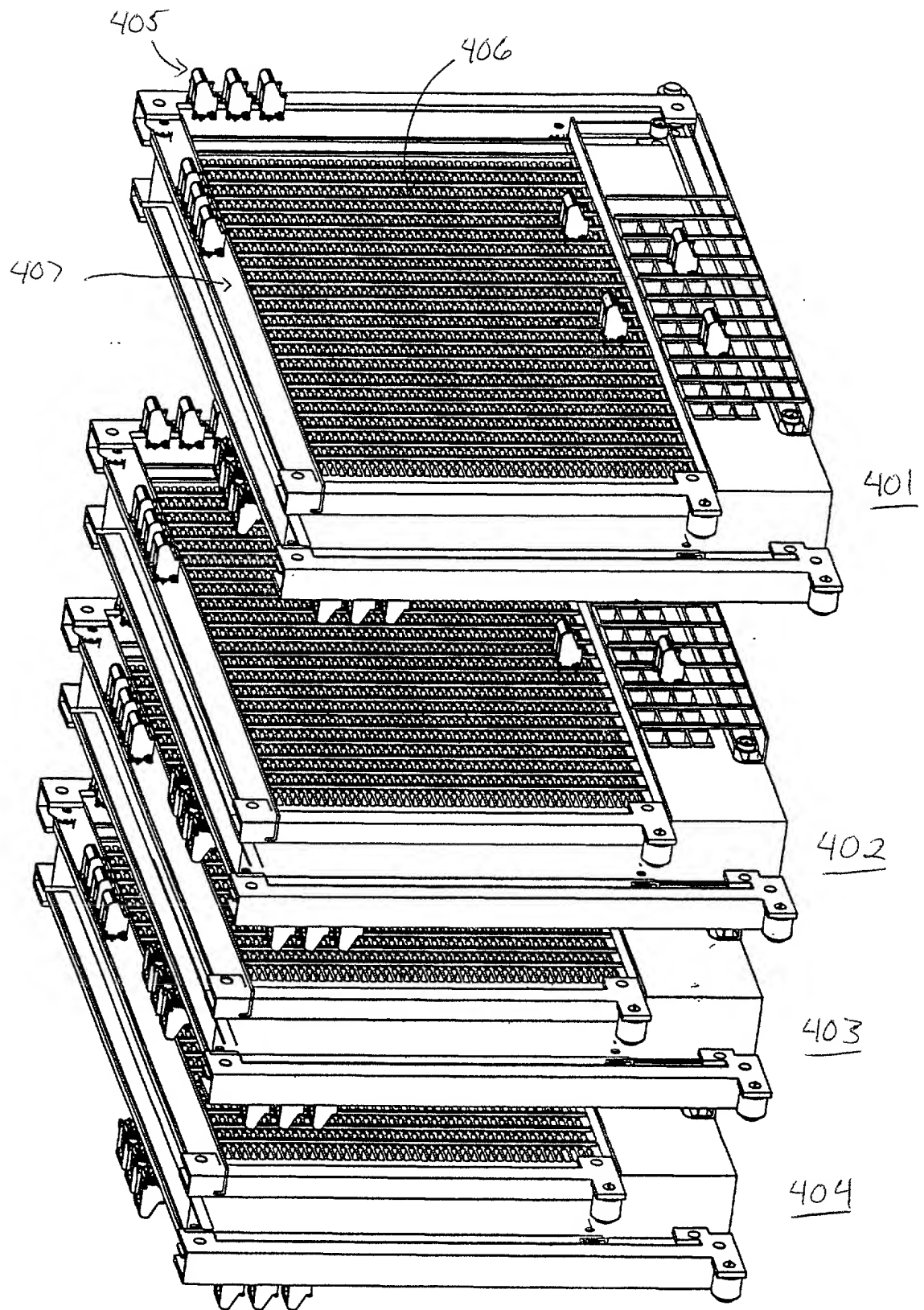
00-052-TAP



300  
Client  
**Figure 3**  
00-052-TAP

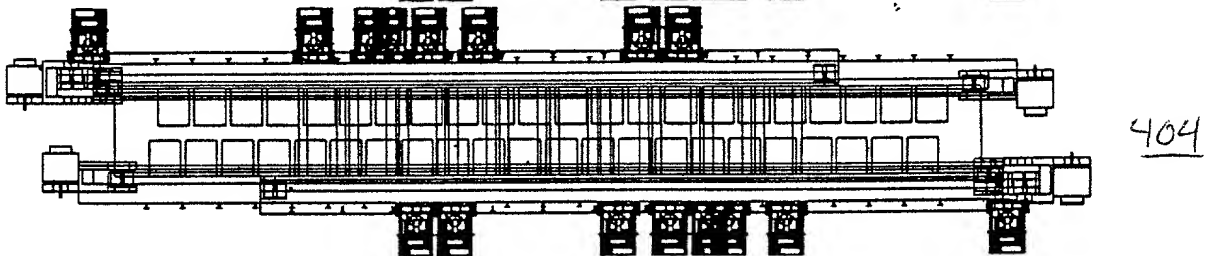
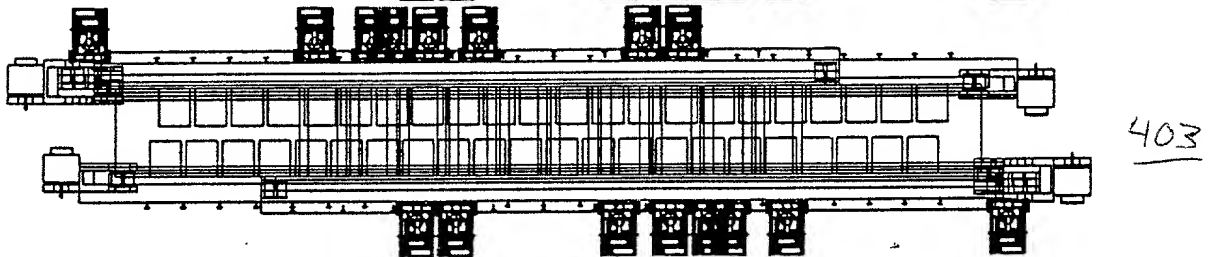
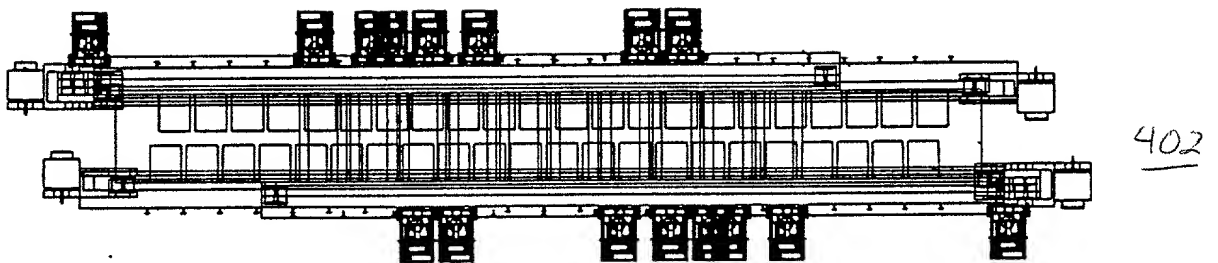
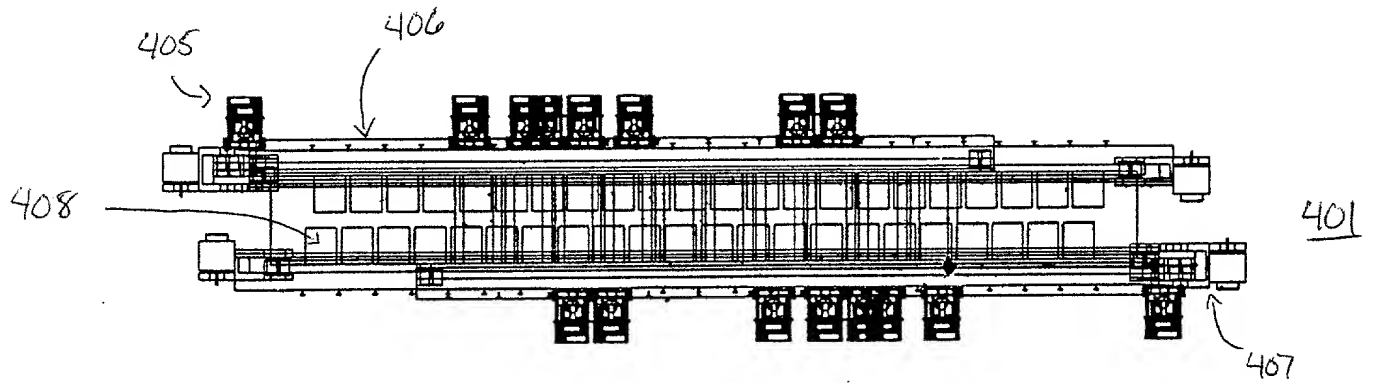
CO-052-TAP

Figure 4



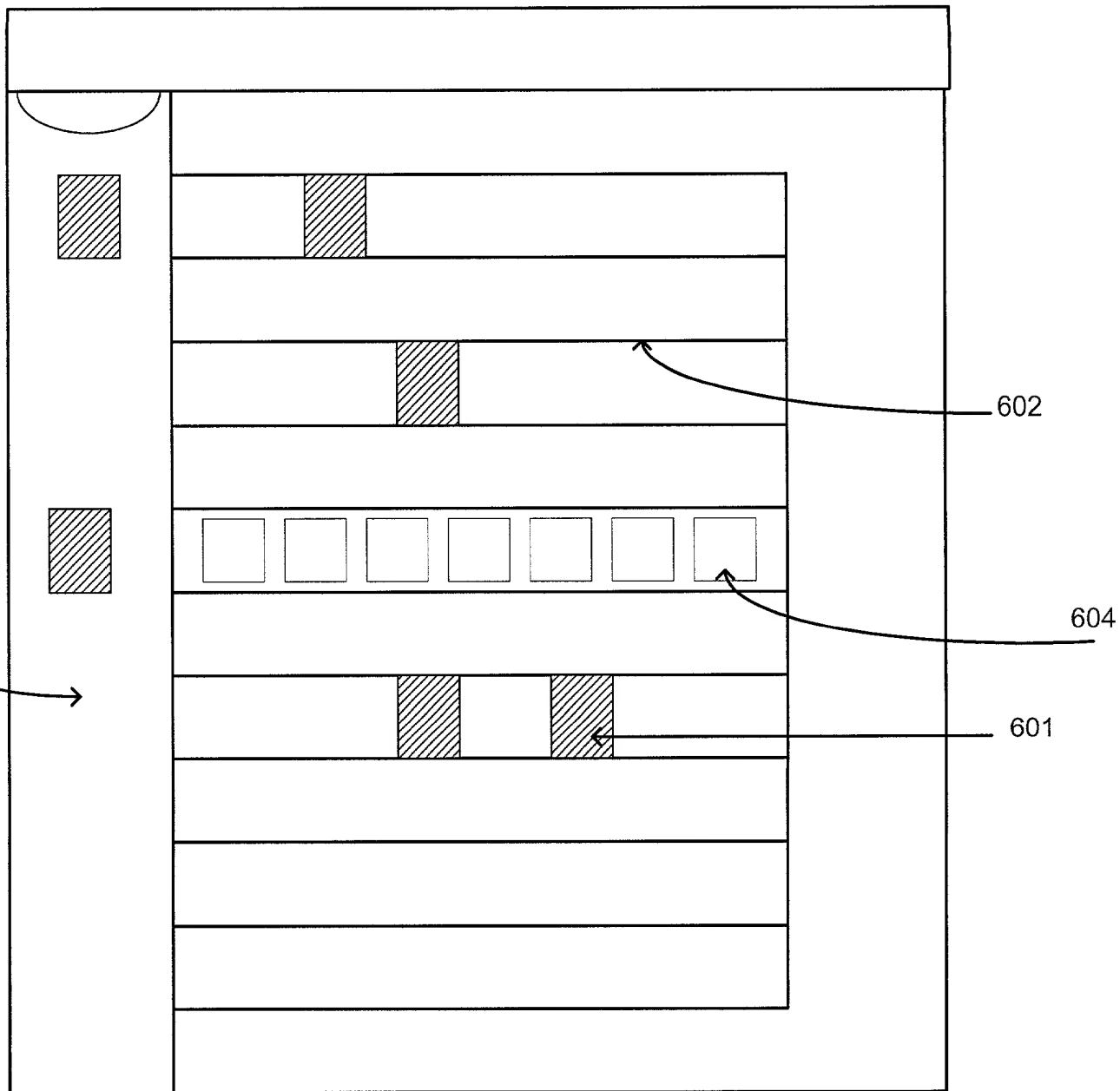
00-052-TAP

Figure 5



008121 46104260

003T.2T-46T.04250



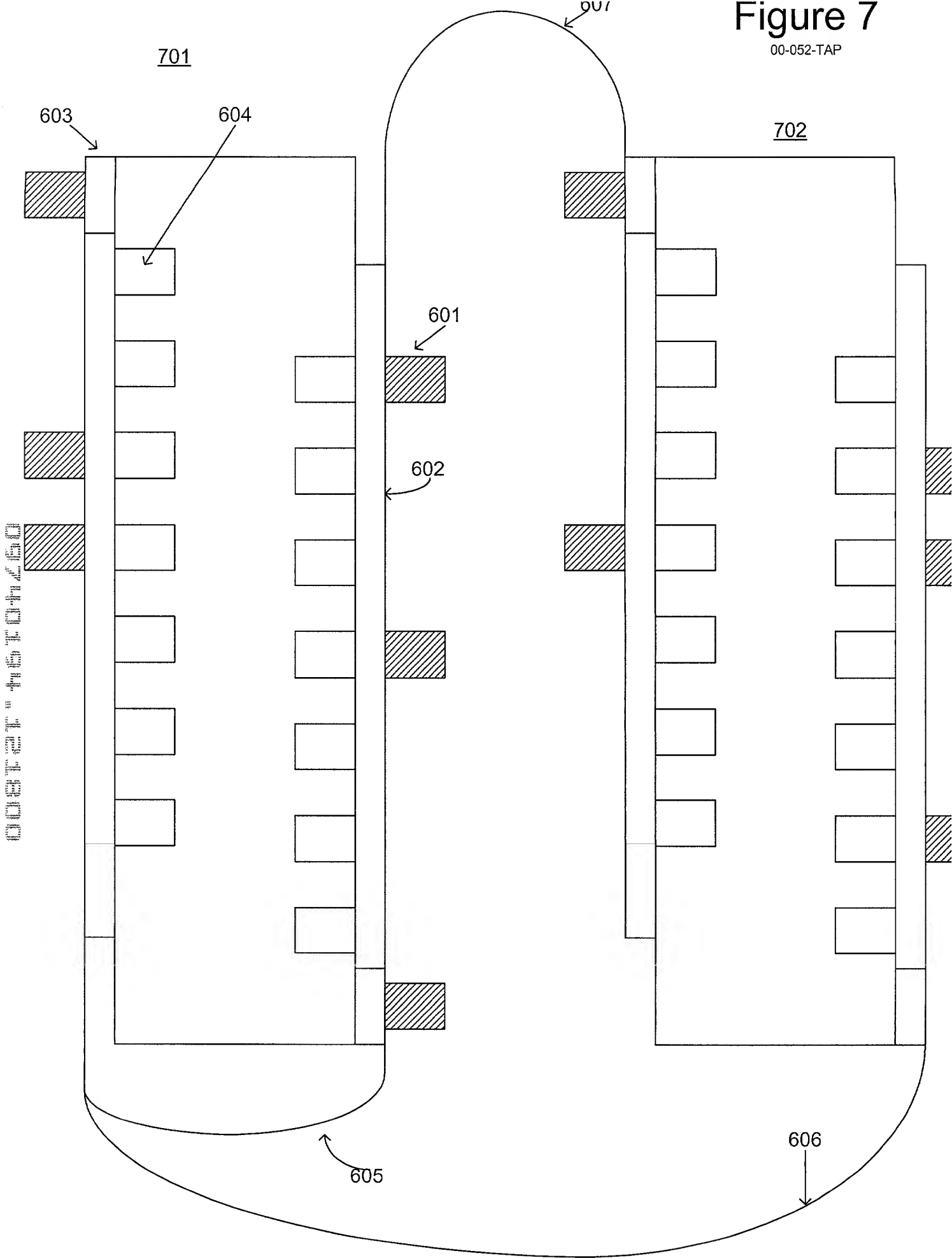
600

Figure 6

00-052-TAP

Figure 7

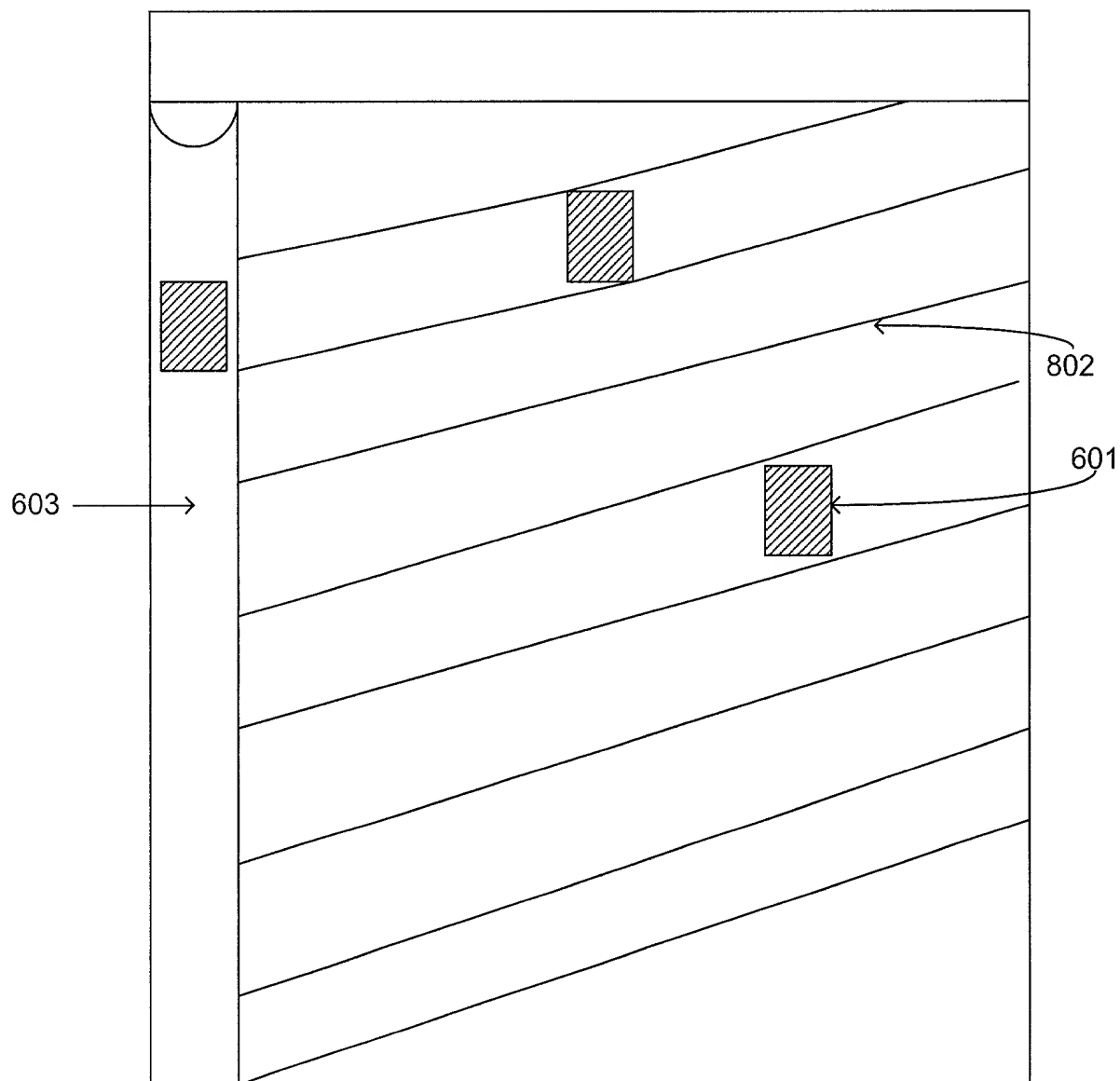
00-052-TAP



# Figure 8

00-052-TAP

003727-4670460



800



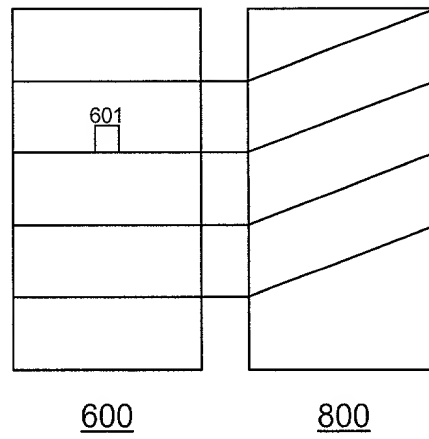


Figure 10A

00-52-TAP

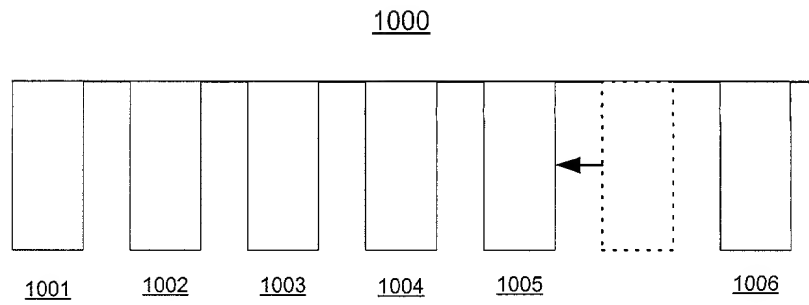


Figure 10B

00-52-TAP

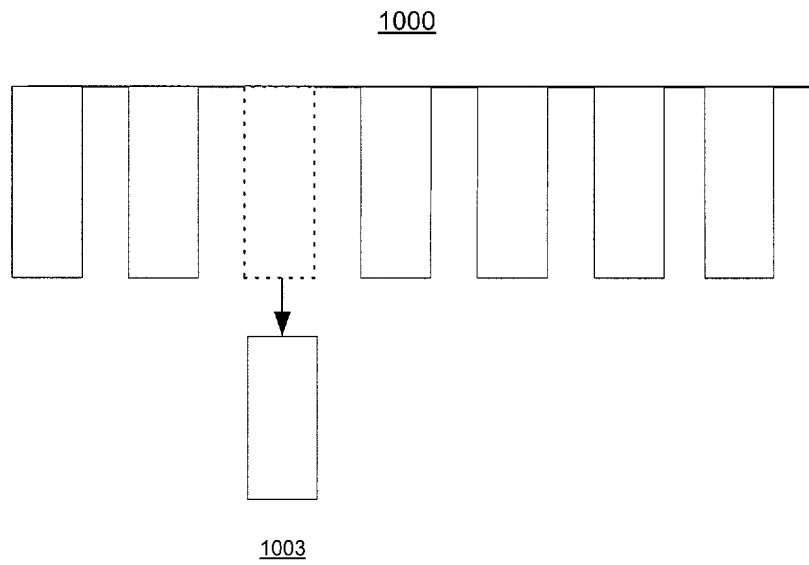
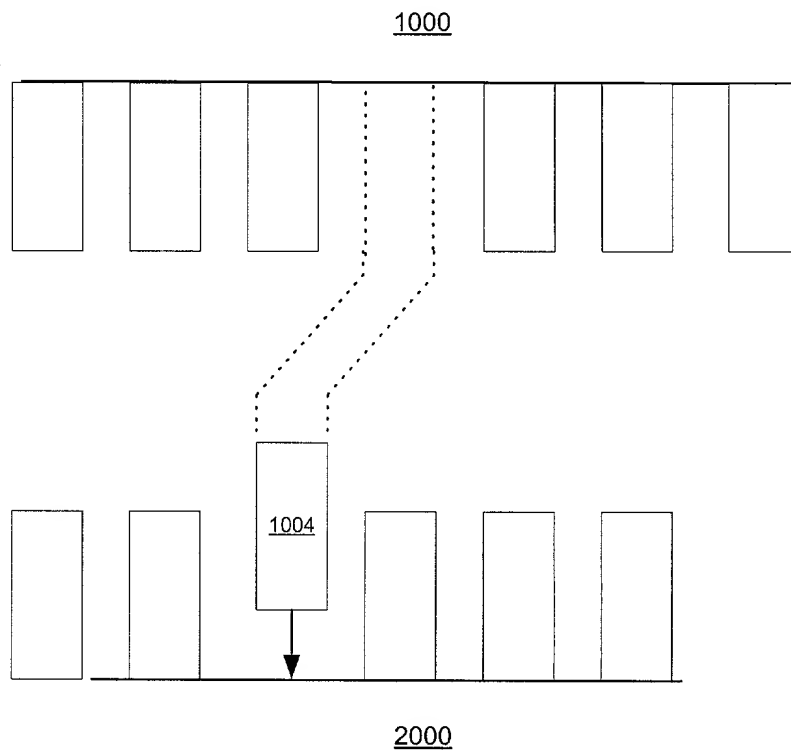


Figure 10C

00-52-TAP



The diagram illustrates a crystal structure with three distinct regions labeled 1101, 1103, and 1102. The structure is composed of several parallel, slightly tilted horizontal layers. A vertical arrow labeled 1103 points to the boundary between the 1101 and 1103 regions, indicating a specific crystallographic direction or a dislocation line.

